

" " 44, . 405
8 347 237 00 59
8 347 237 0059



15/01/14

1 / 6

	-		-	[RUR]	[RUR]
1		Wilo- CO-2 MVI 5204/SK-FFS-D-R . . (). / (3631-001-40059552-2011 « -RU. 01. .00063. MVI95... MVI8... - SK-FFS, 4371-003-45876126-2009 -RU. 01. .00414. SK-FFS SK-FFS / , 12 18 10 ,	W7	1086311,00	1086311,00

" " 44, . 405
8 347 237 00 59
8 347 237 0059



15/01/14

2 / 6

	-		-	[RUR]	[RUR]
		()			
		GG25, EPDM			
		;			
		;			
	16...-6				MVI 8...-MVI
					CuZn
		POM CuZn;			
	MVI 16...-MVI 95...				
		GG25, EPDM,			
					GG25
	SS304.	EPDM /			
		SK-FFS			
		()			
		().			
		4371-003-45876126-2009			
		-RU. 01. .00414.			
		SK-FFS			
		• : « »			
		• : U			
		• = ~3 380 / 50 ; U = ~220 / 50			
		• :			
		• : IP 65			
		• : +1 C° +40 C°			
		•			
		•			
		• ()			
		•			
		• « »			
		•			
		•			
		•			
		•			
		• (. 50 °C) : 20 °C			
					: 15,38 l/s

" " 44, . 405
 8 347 237 00 59
 8 347 237 0059



15/01/14

3 / 6

	-		-	[RUR]	[RUR]
		Q=0 (. 10 bar) : bar : bar (. 16 bar) : bar : - P2 : 11 kW - : 2900 1/min - : 3~400V/50Hz - : 20,2 A : IP 54 : / : DN 125 PN10/DN 125 PN16 : WILO : CO-2 MVI 5204/SK-FFS-D-R : 2898105			

: 1086311,00

1086311,00 RUR	%	19	1292710,09 RUR
----------------	---	----	----------------

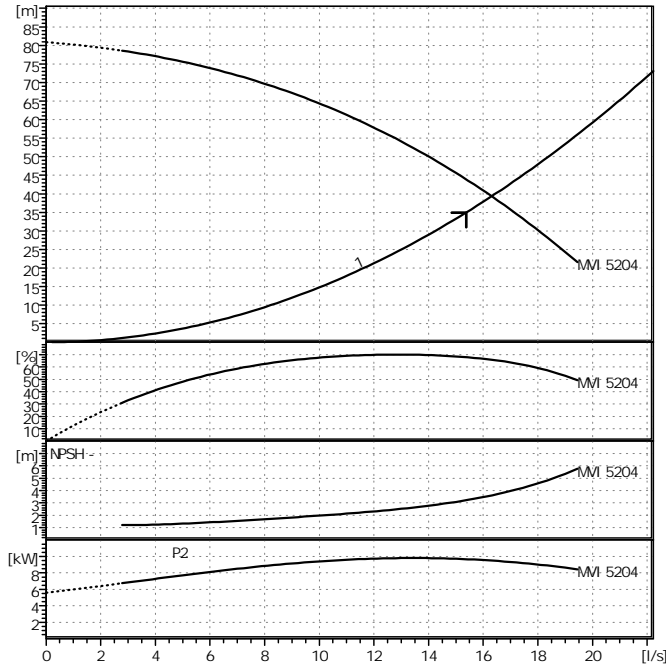
" " 44, . 405
8 347 237 00 59
8 347 237 0059

CO-2 MVI 5204/SK-FFS-D-R

wilo

15/01/14

4 / 6



15,38 l/s
35 m
20 °C
998,2 kg/m³
1,001 cSt
0,1 bar

WILO
CO-2 MVI 5204/SK-FFS-D-R

Max. PN 16
0 °C
50 °C

()
16,3 l/s
39,4 m
2950 1/min
P2 9,5 kW
NPSH 3,61 m

1.4301
1.4301
1.4301
1.4301
B- /
1.4541

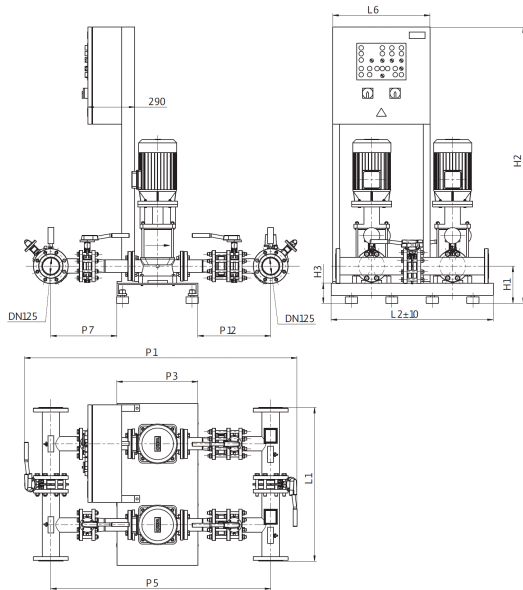


Схема подключения силовых цепей

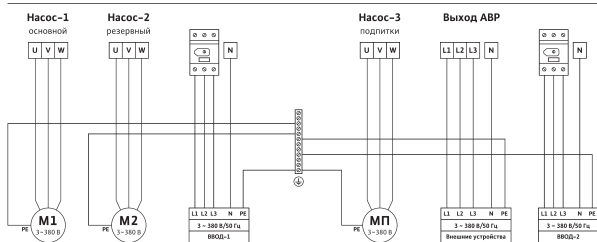
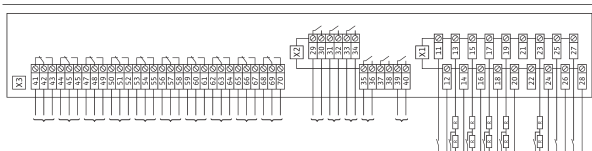


Схема подключения сигнальных цепей



mm

H1	230	P7	414				
H2	1705	P12	458				
H3	125	L1	944				
P1	1764	L2	1000				
P3	500	L6	600				
P5	1372						

DN 125 PN10 / PN 10
DN 125 PN16 / PN 16
600 kg

2 11 kW
2900 1/min
3-400 V, 50 Hz
20,2 A
IP 55
+/- 10%

2898105

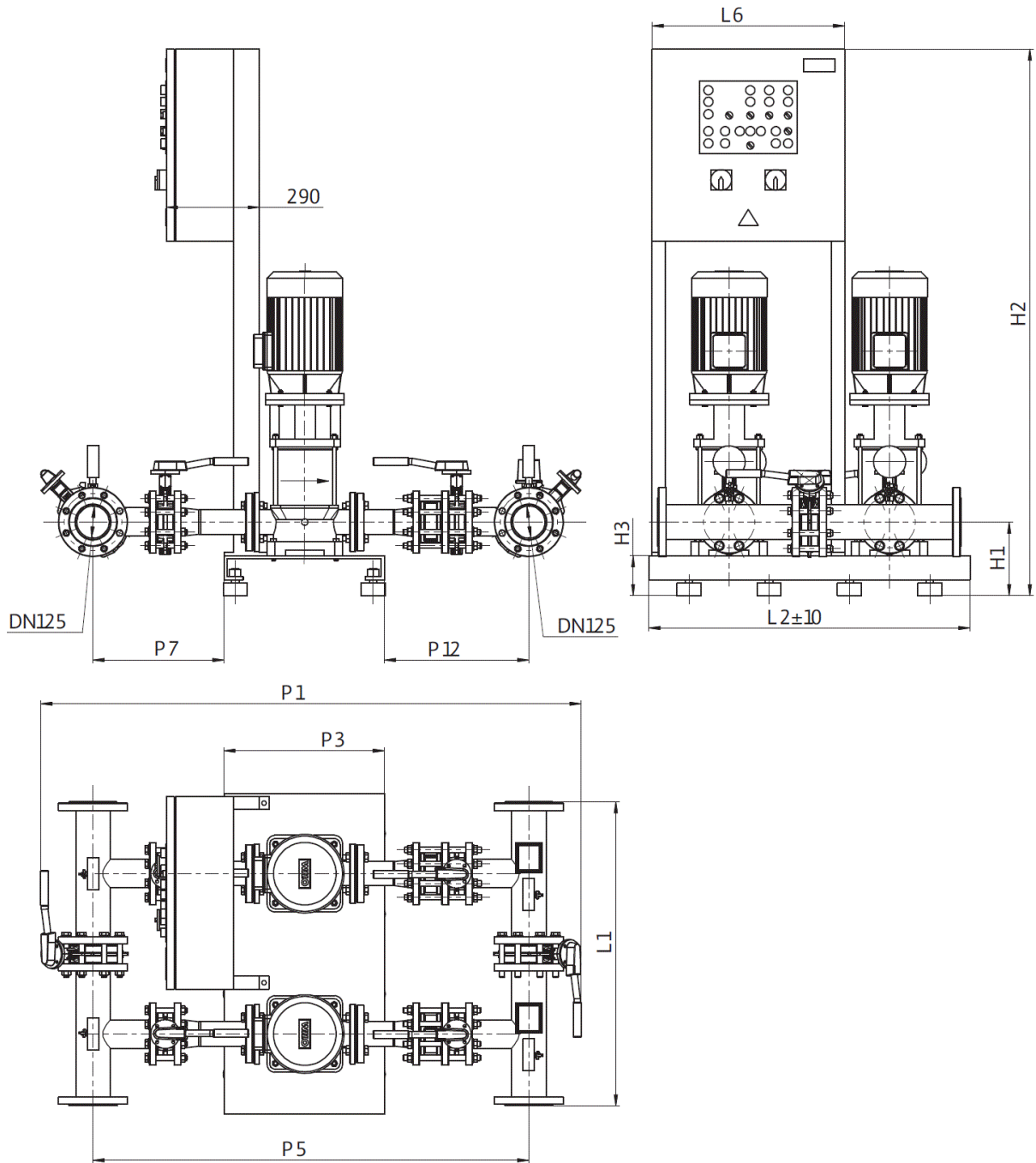
" " . 405
 8 347 237 00 59
 8 347 237 0059

CO-2 MVI 5204/SK-FFS-D-R

wilo

5 / 6

15/01/14



DN 125 PN10
 DN 125 PN16

mm

H1	230	P7	414			
H2	1705	P12	458			
H3	125	L1	944			
P1	1764	L2	1000			
P3	500	L6	600			
P5	1372					

" " 44, . 405
8 347 237 00 59
8 347 237 0059

CO-2 MVI 5204/SK-FFS-D-R

wilo

6 / 6
15/01/14

3~

Схема подключения силовых цепей

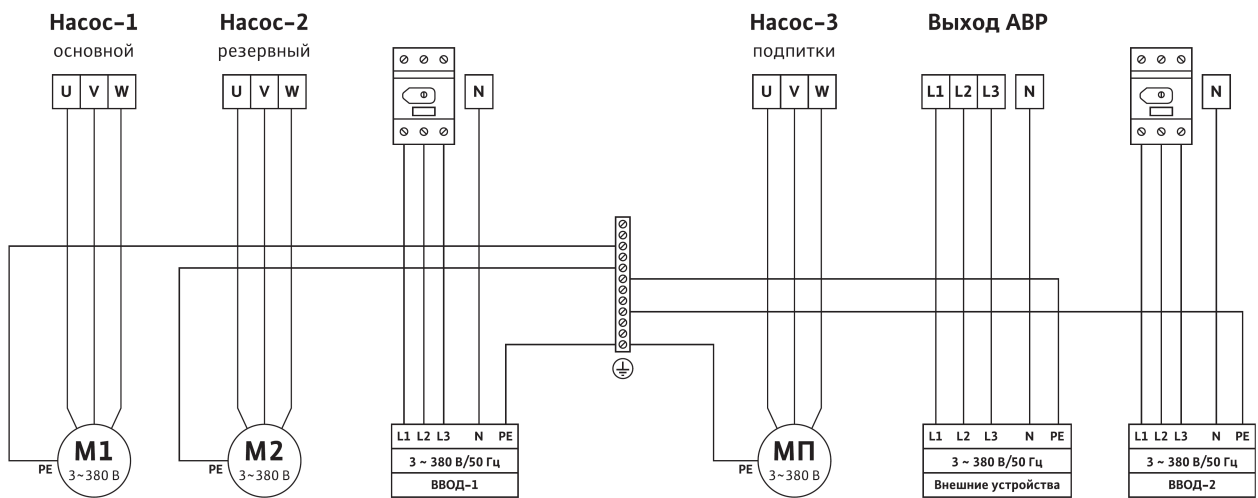


Схема подключения сигнальных цепей

